US ERA ARCHIVE DOCUMENT

# TRACING NITROGEN MOVEMENT IN FORESTED WATERSHEDS:

## PRELIMINARY RESULTS FROM THE SLEEPERS RIVER RESEARCH WATERSHED, VT

Berkeley

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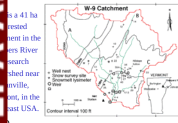


### RODUCTION

man activities have increased (nitrogen) availability in the vironment & stream export of solved N has increased in many tions

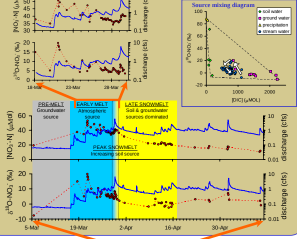
r work assesses how combined drological & biogeochemical ocesses control variation of eam NO<sub>3</sub><sup>-</sup> (nitrate) ocentrations over multiple time les (event, seasonal, & annual)

e used high-frequency asurements (hydrological, emical, & isotopic tracers) to gerprint both water flow paths 1 N sources to the stream from landscape



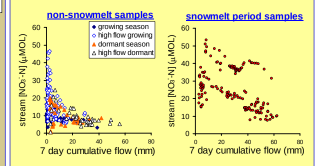
#### **NITRATE ISOTOPES & SNOWMELT**

- Stream NO<sub>3</sub><sup>-</sup> concentrations were strongly influenced by atmospheric NO<sub>3</sub><sup>-</sup> during early snowmelt
- During peak snowmelt, NO<sub>3</sub><sup>-</sup> was from atmospheric & soil (microbially nitrified) sources
- In late snowmelt, stream NO<sub>3</sub><sup>-</sup> was from soil & groundwater NO<sub>3</sub><sup>-</sup> sources



#### NITRATE & ANTECEDENT DISCHARGE

- NO<sub>3</sub><sup>-</sup> concentrations in the stream are highest when soil N concentrations are highest, highlighting the importance of terrestrial-aquatic linkages
- Soil NO<sub>3</sub><sup>-</sup> is highest during the dormant season when biotic uptake is minimal & creates a pool of N that is available to flush to streams with snowmelt
- NO<sub>3</sub><sup>-</sup> is higher in soils & streamflow after dry antecedent moisture conditions than after wet



Cumulative flow of water at the W-9 weir was calculated for the 7 day interval prior to water sampling. Low cumulative flow indicates low water fluxes and dryer conditions prior to sample collection

#### **IMPLICATIONS**

- Stream NO<sub>3</sub><sup>-</sup> variation is influenced by hydrological flushing of source areas that vary with wetness
- Highest NO<sub>3</sub><sup>-</sup> concentrations occur with the first pulses of high flow after dry periods, highlighting moisture controls
- During high flow, water moved rapidly to streams via preferential flowpaths (overland & shallow subsurface) and thereby shortcuts retention in the landscape
- Atmospheric deposition is an important N source to the landscape as reflected in stream chemistry and especially during early snowmelt when infiltrating water has a short residence time in the landscape

